

MAGN - 26326

1/16

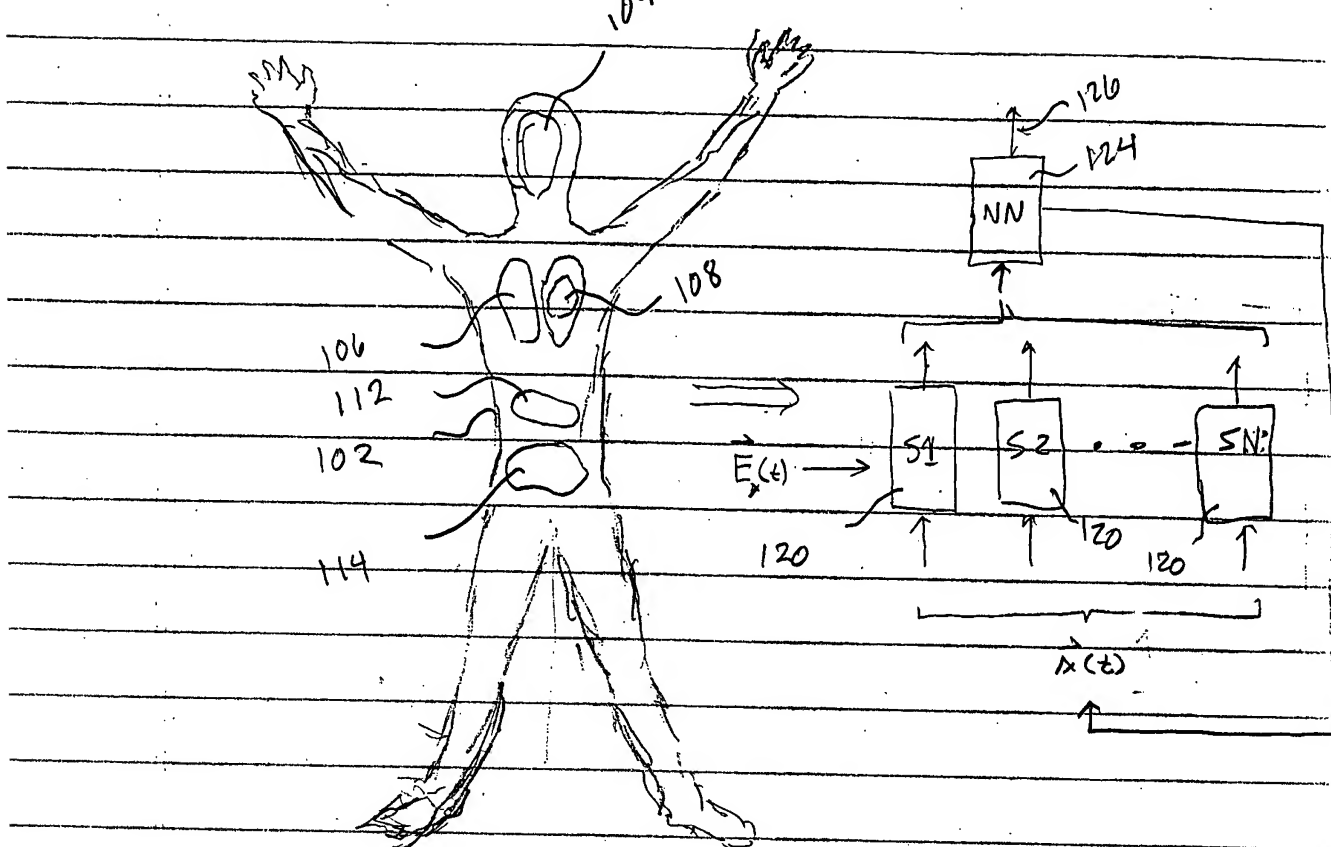
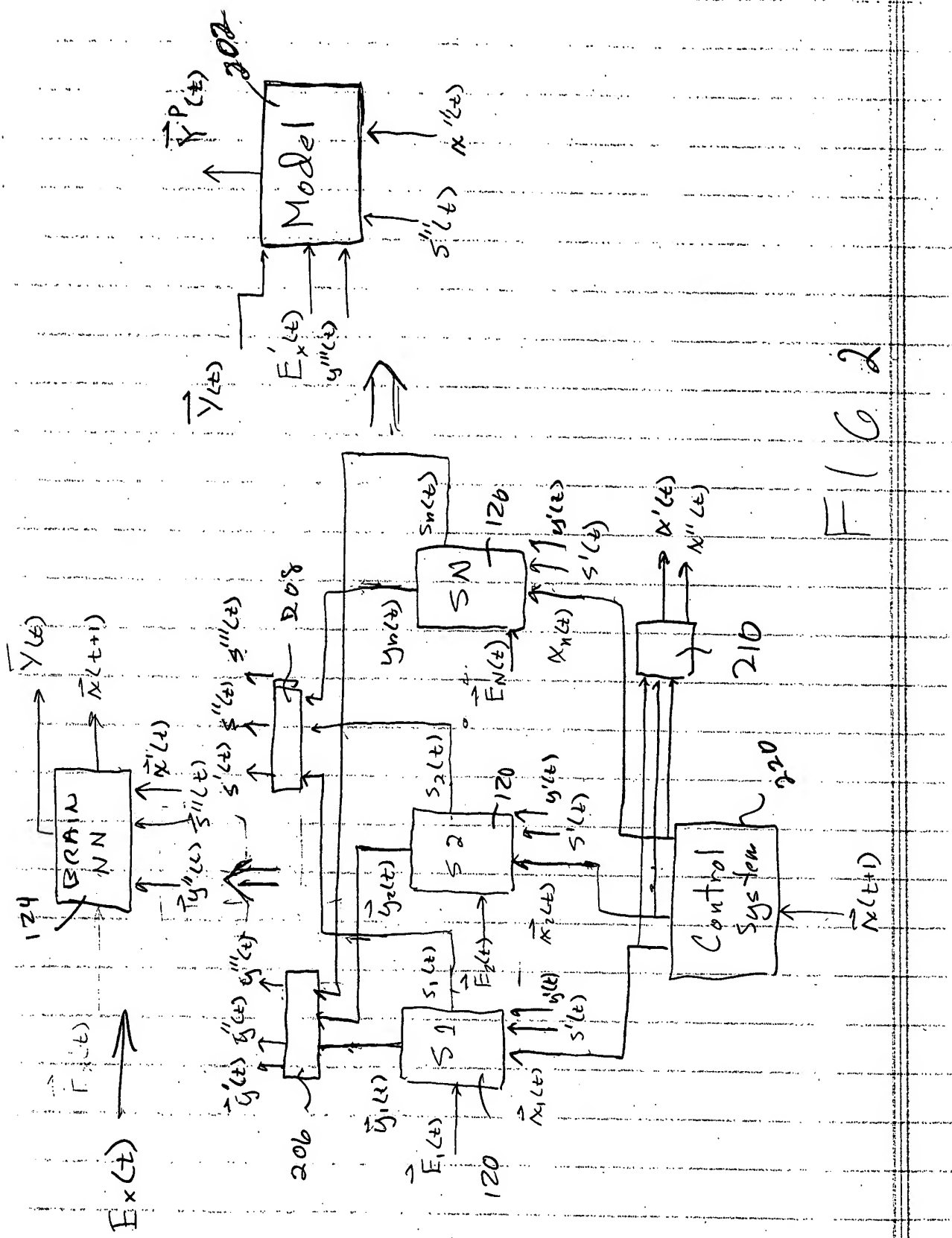


FIG 1

BEST AVAILABLE COPY

MAGN 26,324
2/16



MAGN-26324
3/16

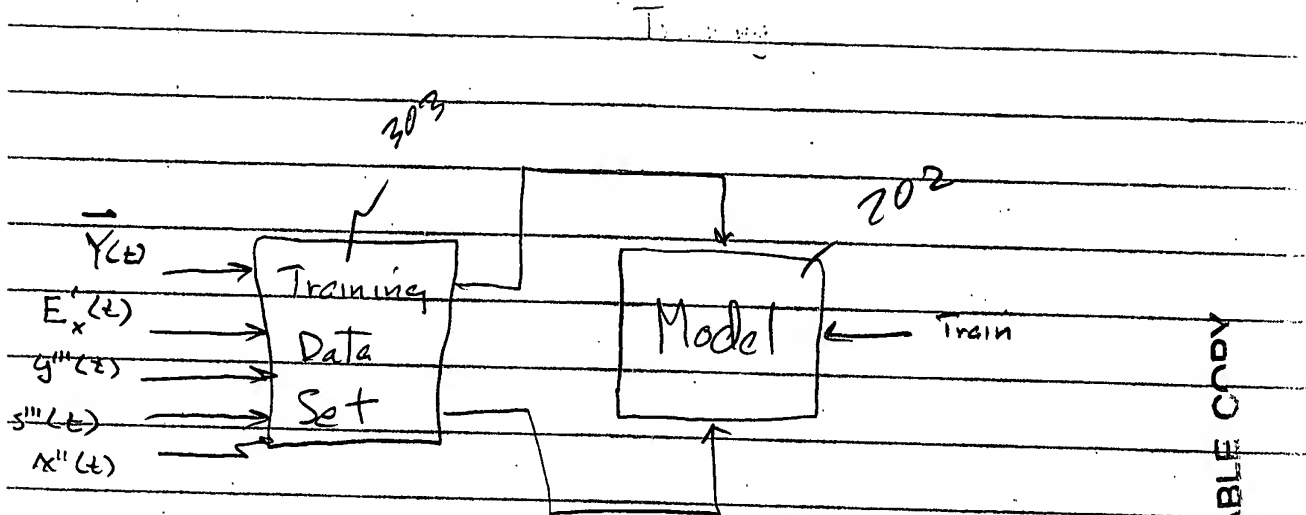


FIG 3

BEST AVAILABLE COPY

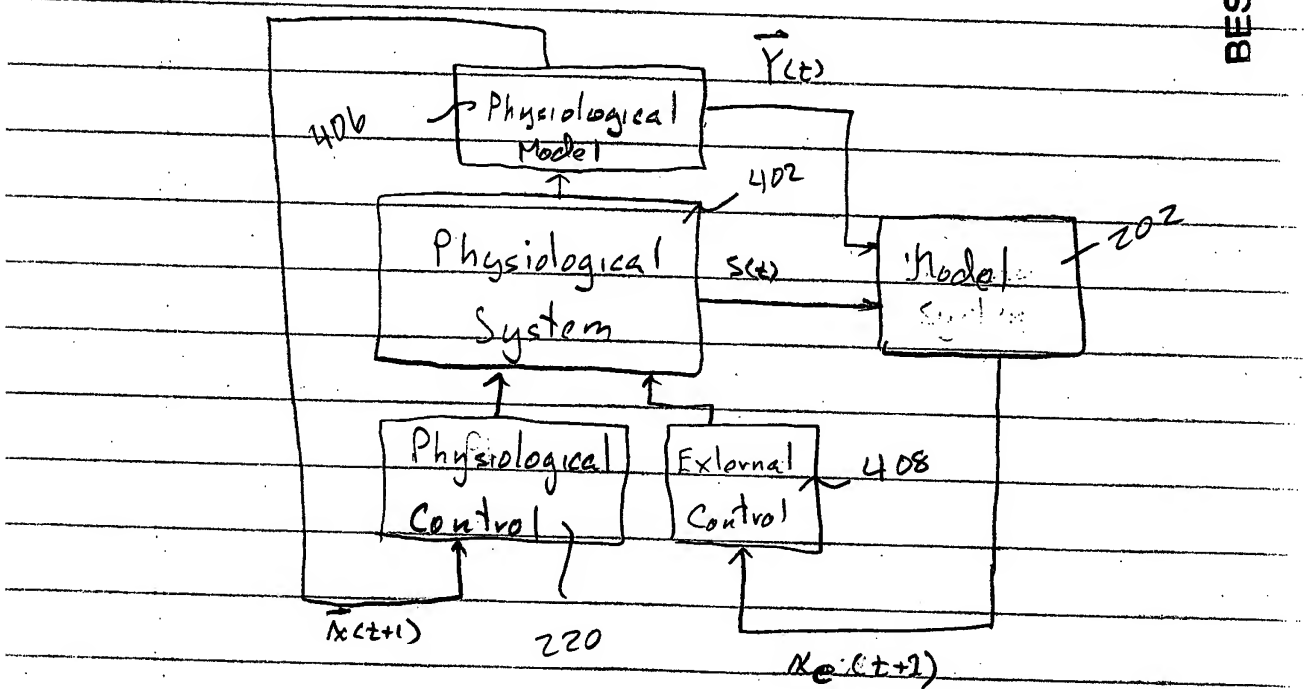
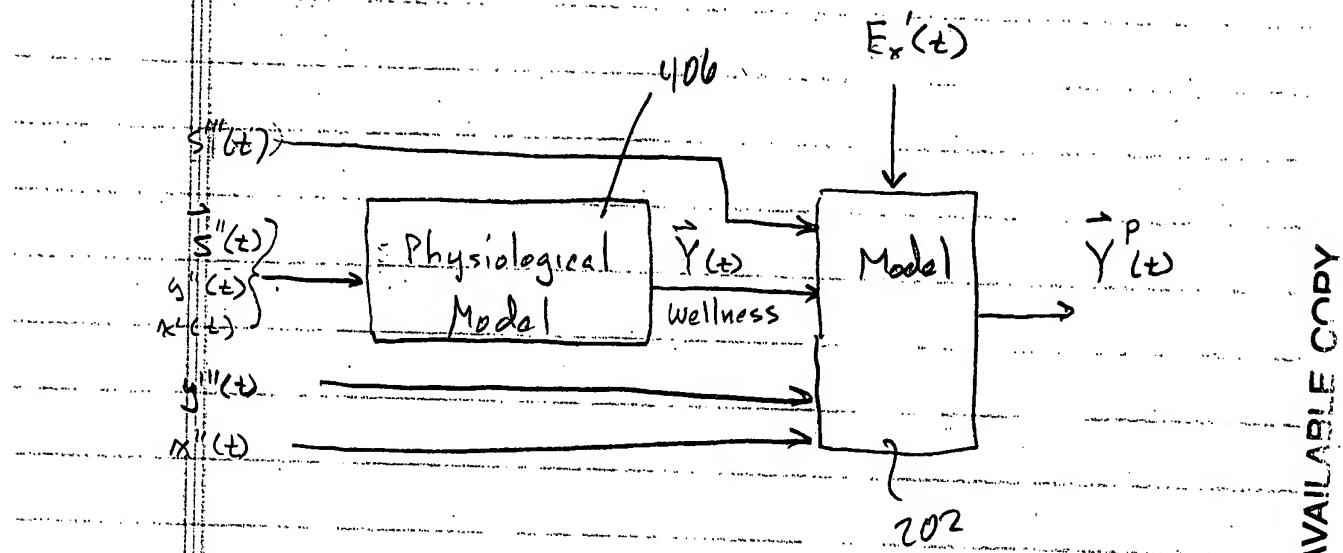


FIG 4

MAGN-26,326
4/16

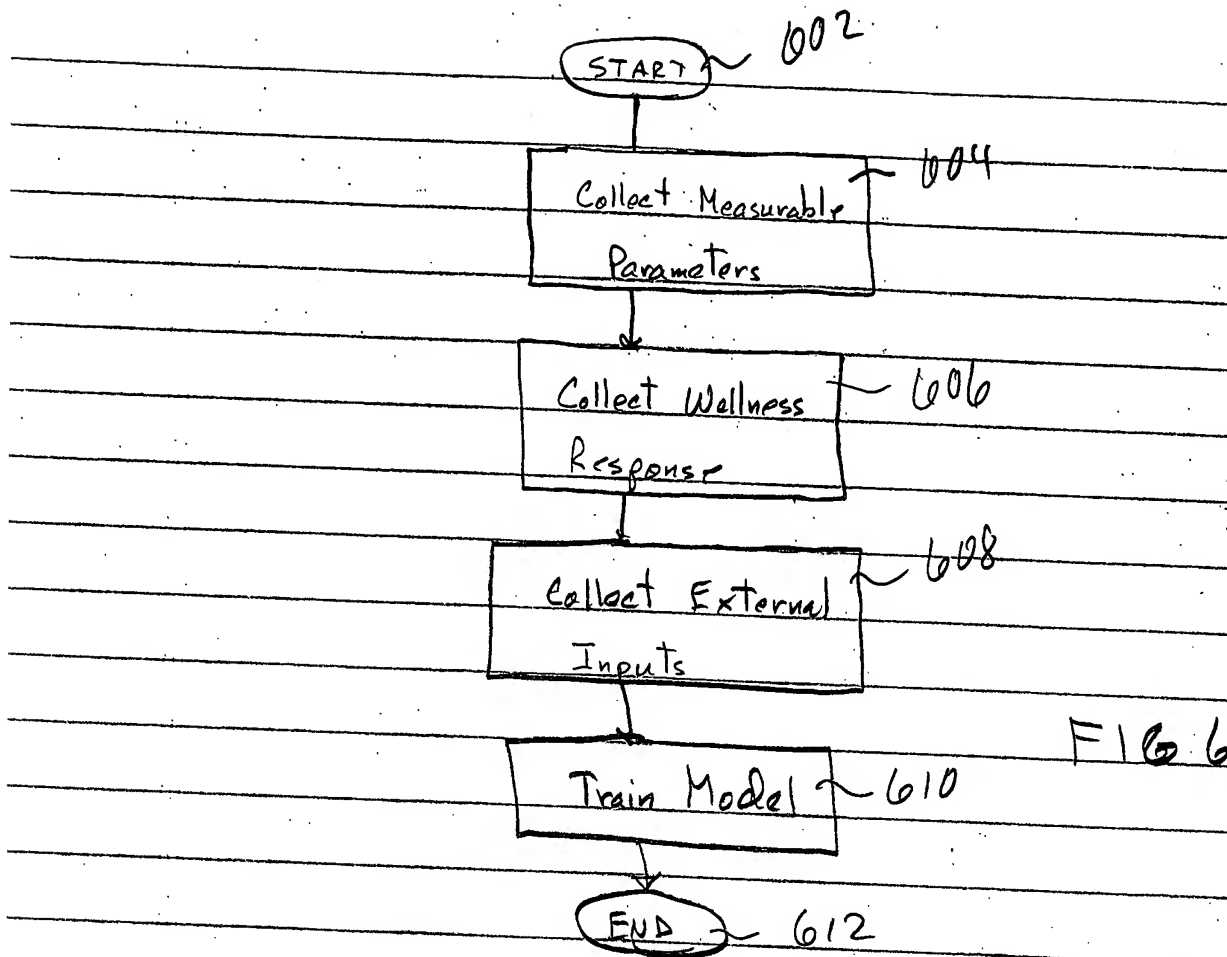


F16 5

BEST AVAILABLE COPY

MAGN-26,324
S/16

BEST AVAILABLE COPY



MAGN-26,326

6/16

406

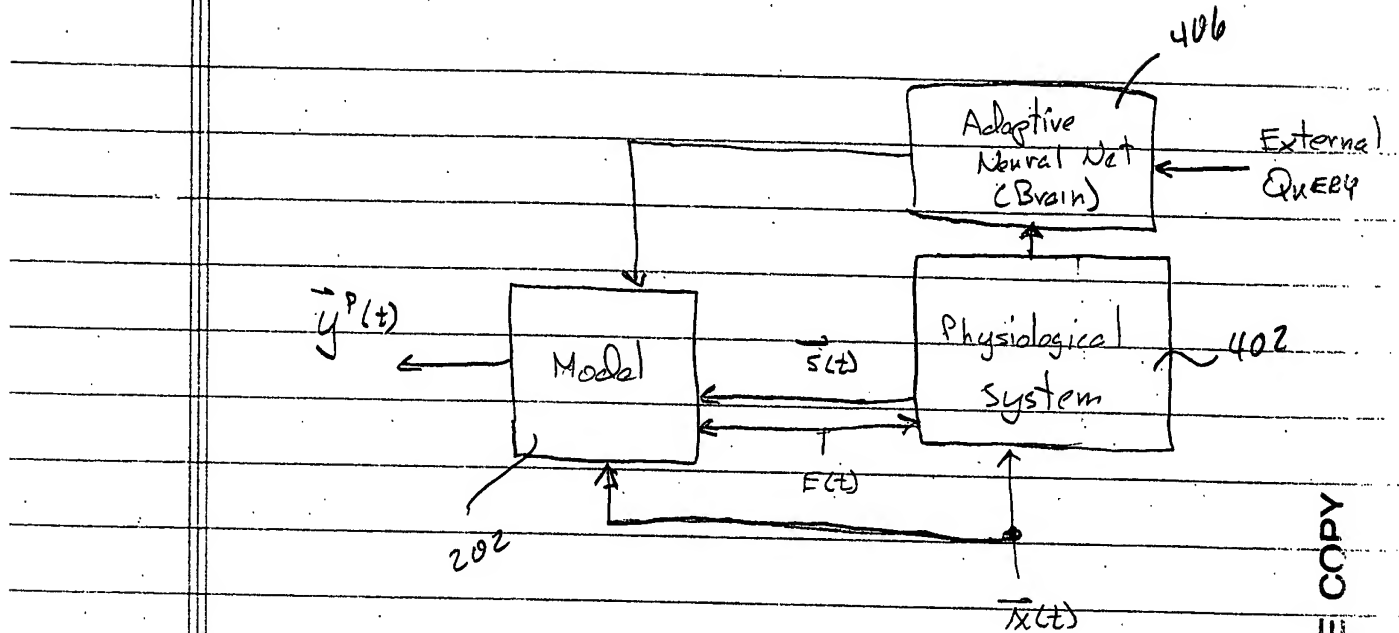


FIG 7

BEST AVAILABLE COPY

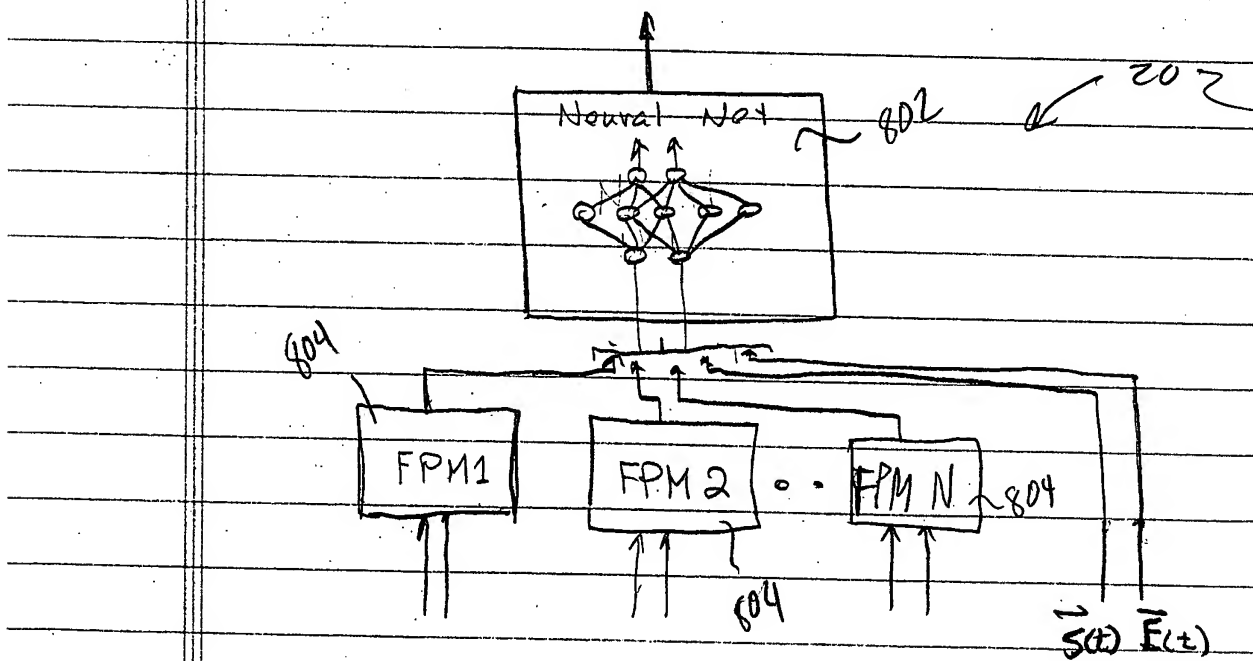
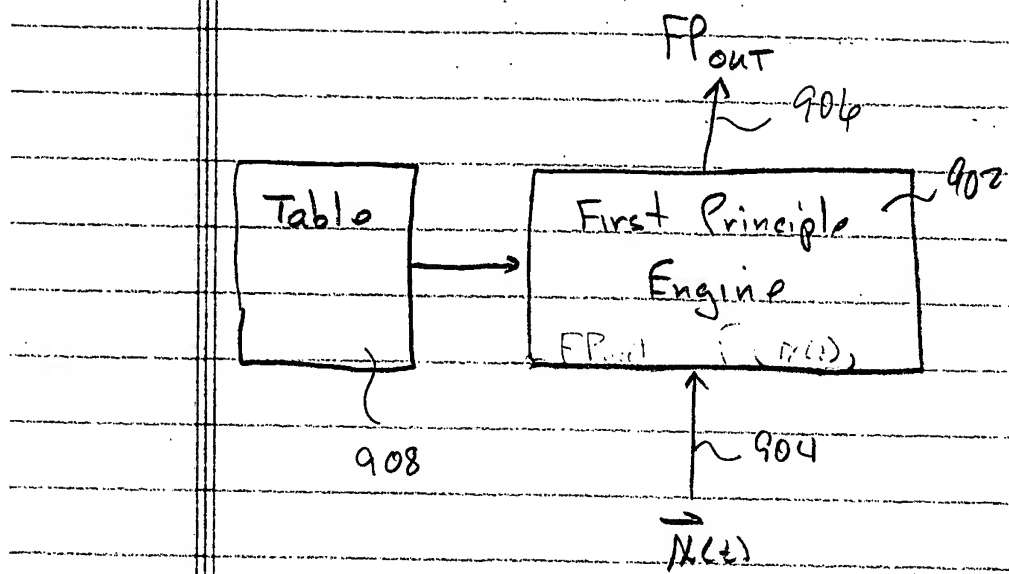


FIG 8

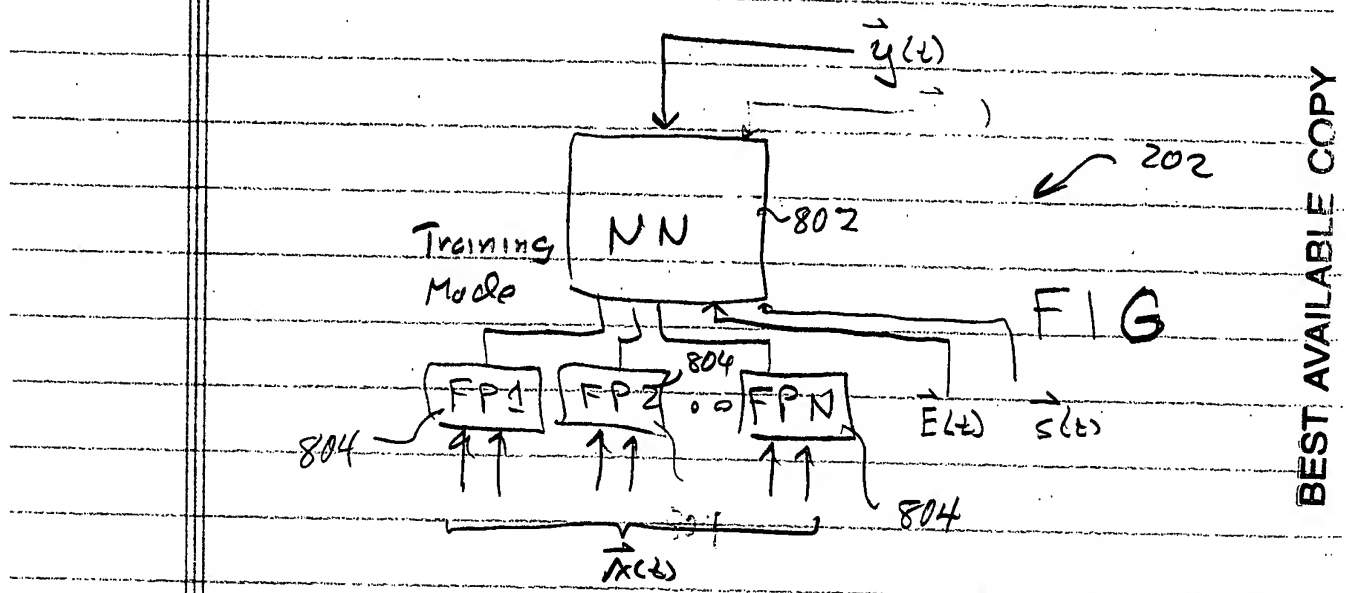
MAGN-24,324
7/16



F169

BEST AVAILABLE COPY

MA6N-26,326
8/16



BEST AVAILABLE COPY

MA 6 N 041324
9/16

F16 99

Periodic						Events (Food, Drugs, Activit				Date:
Time	BP D/S	Pulse	Temp	In Tmp	Pedo	Time	Scancode/Name	Qty	Units	
							(Bio)			
							(Meds)			

Pain/Symptoms

Time	Location/Code		Type	Degree

Mood

Time	Anx	Ener	Ment	Tens	Out	Libid	Appetite	(Food)

1104

1106

1112

1114

1116

Sleep		Once Daily	
FromTime	ToTime	y	SkinColor
			Complexion
			Eyes
			Tongue
Once Daily - Other Condition		Nail Color	
		Nail Other	
		NailShape	

BEST AVAILABLE COPY

MAGN-26,326
10/16

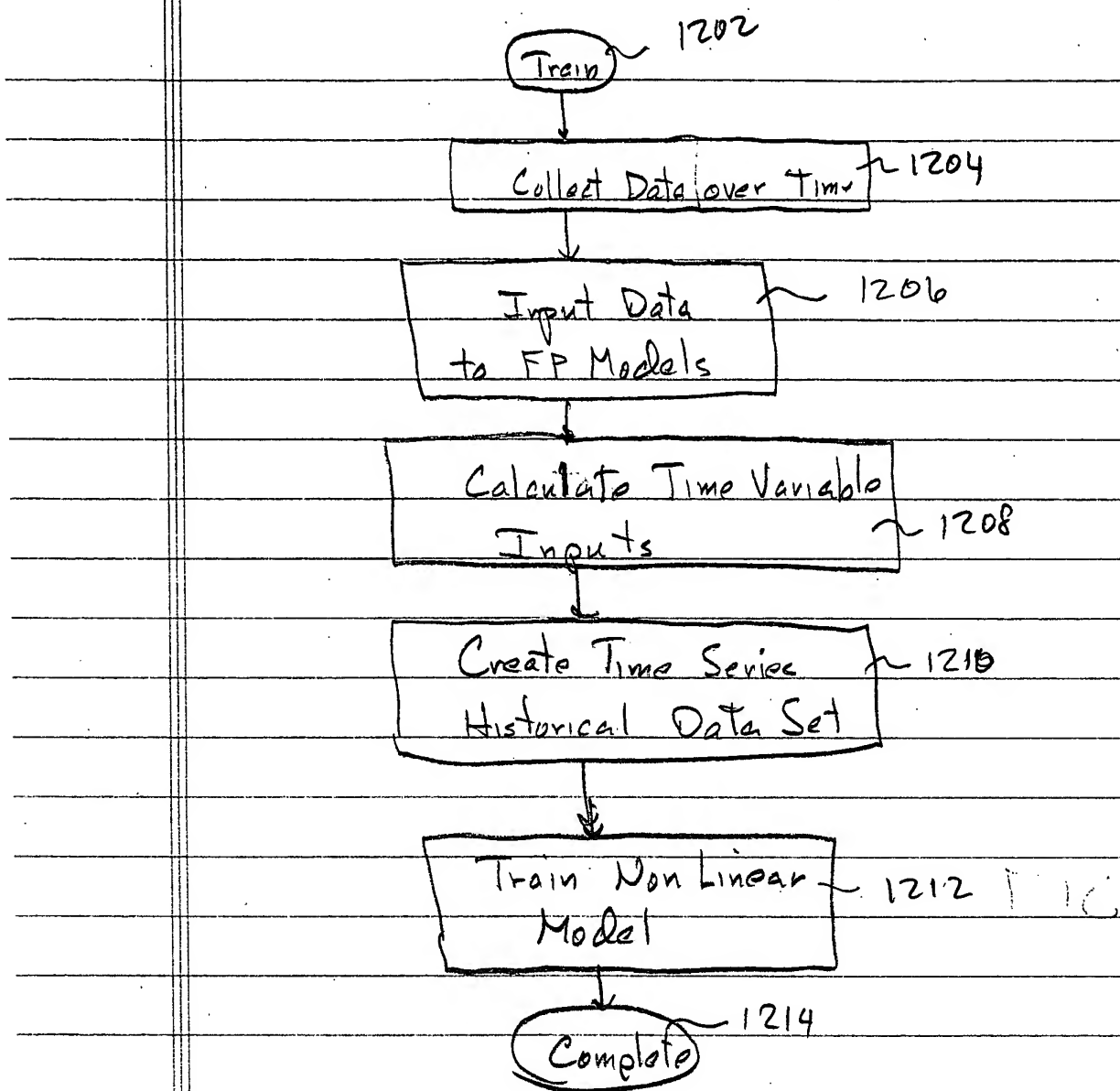


FIG 12

MAGN 24,324
11/16

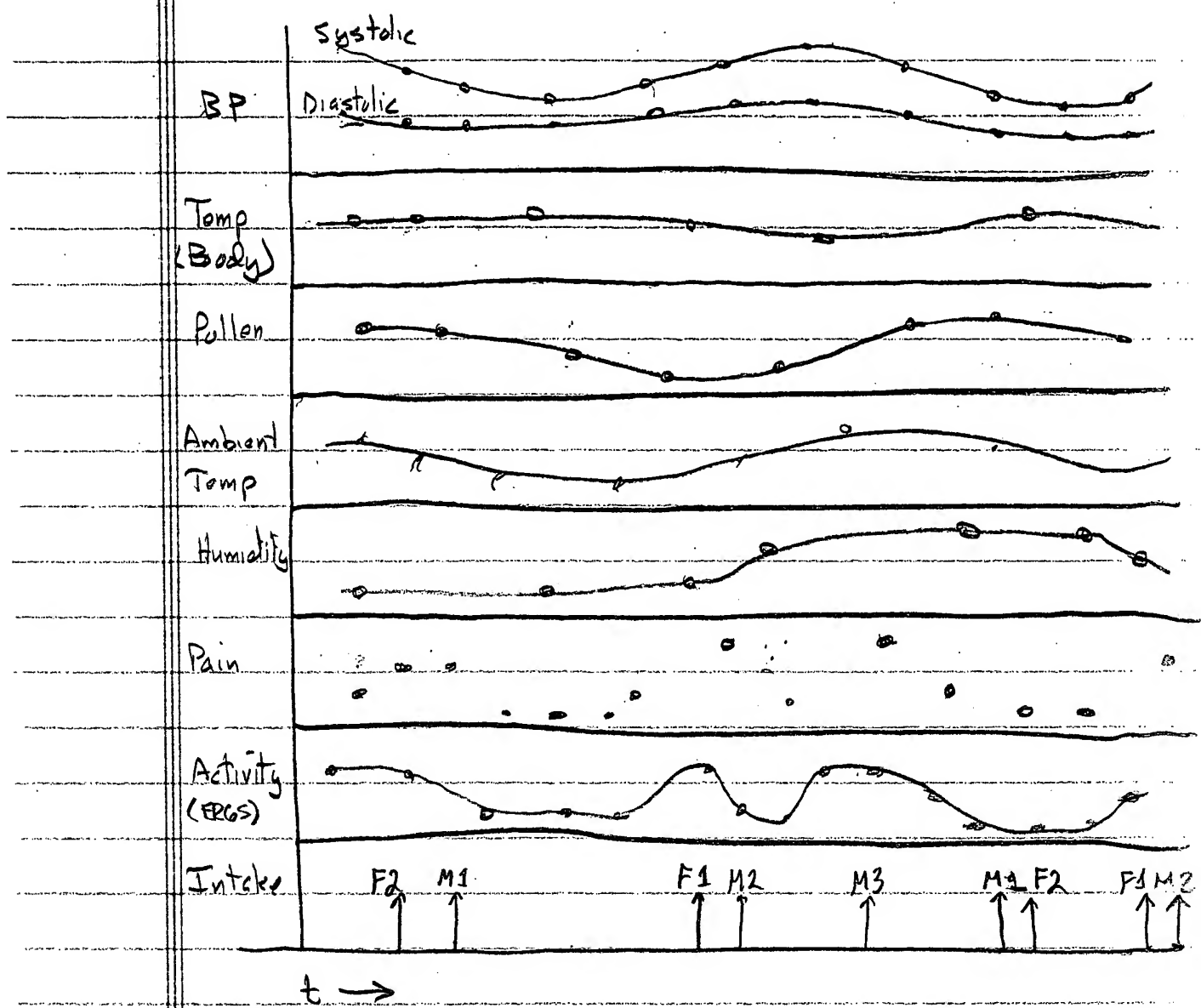


FIG 13

BEST AVAILABLE COPY

MAGN 24,320
12/10

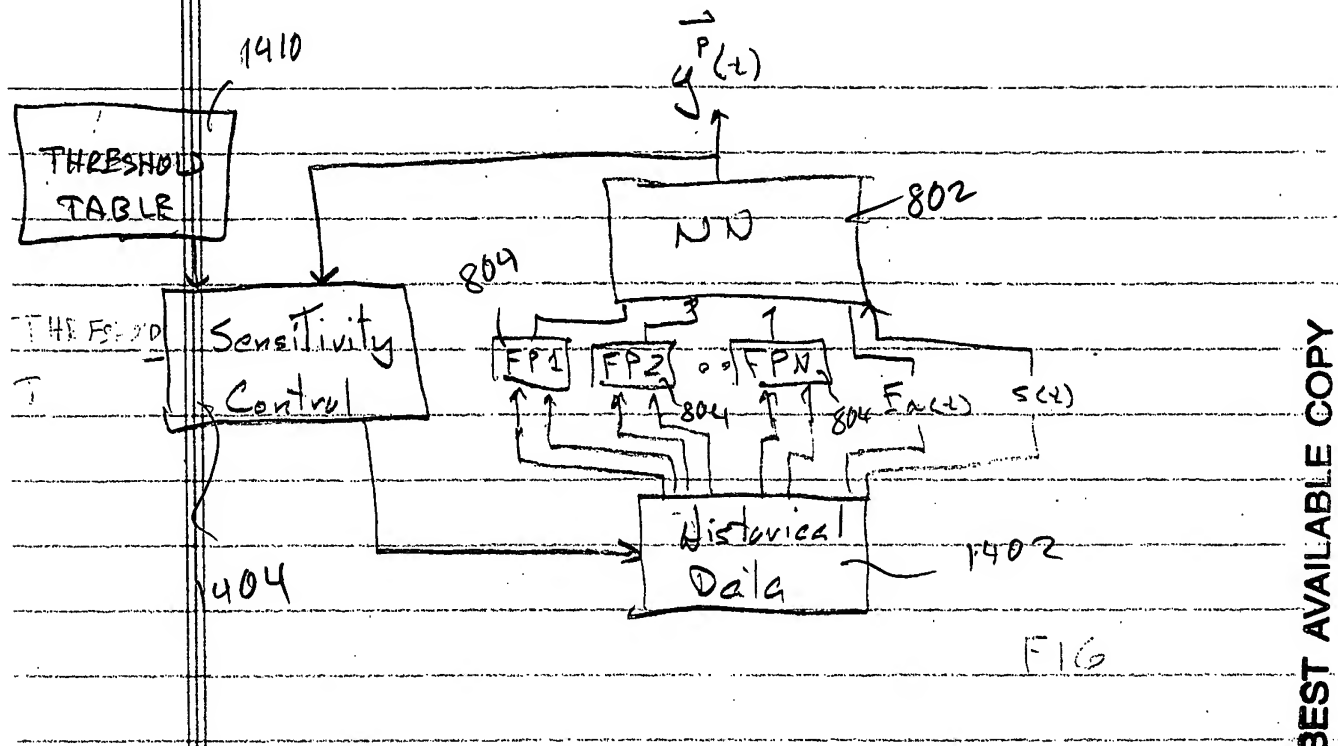


Fig 16

13/16 MAGN-26, 326

Sensitivity ~ 1502

n=0 ~ 1504

Select Input $x_m(t)$ ~ 1506 $x_m(t) = x_m(t)^{\min} + 1508$ Parameterize all other Inputs from ~ 1510
Historical DatabaseMeasure $\vec{y}_P(t)$ ~ 1512

n=n+1

n = max ~ 1514

 $x_m(t) = x_m(t) + \Delta x_m(t)$

S16

Update $\Delta \vec{y}_P(t)$ ~ 1518 $x_m(t) = x_m(t)^{\max}$ $\Delta \vec{y}_P(t) > \text{THRESH}$

DISCARD

n=0

1530

SELECT

END

FIG 15

MA 6N-26/326
14/16

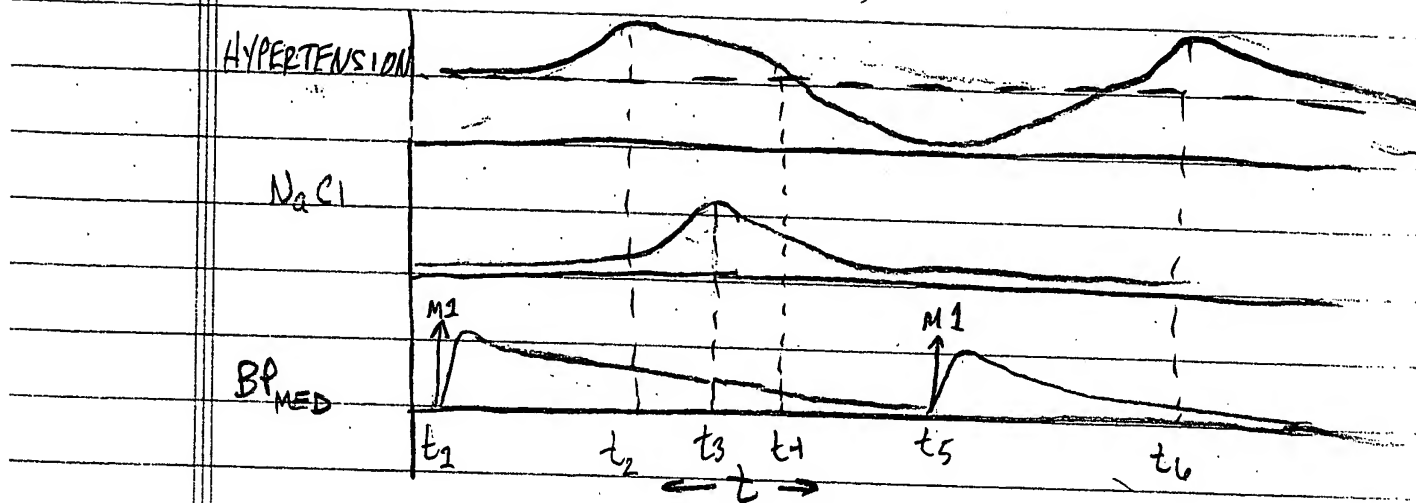


FIG 16

BEST AVAILABLE COPY

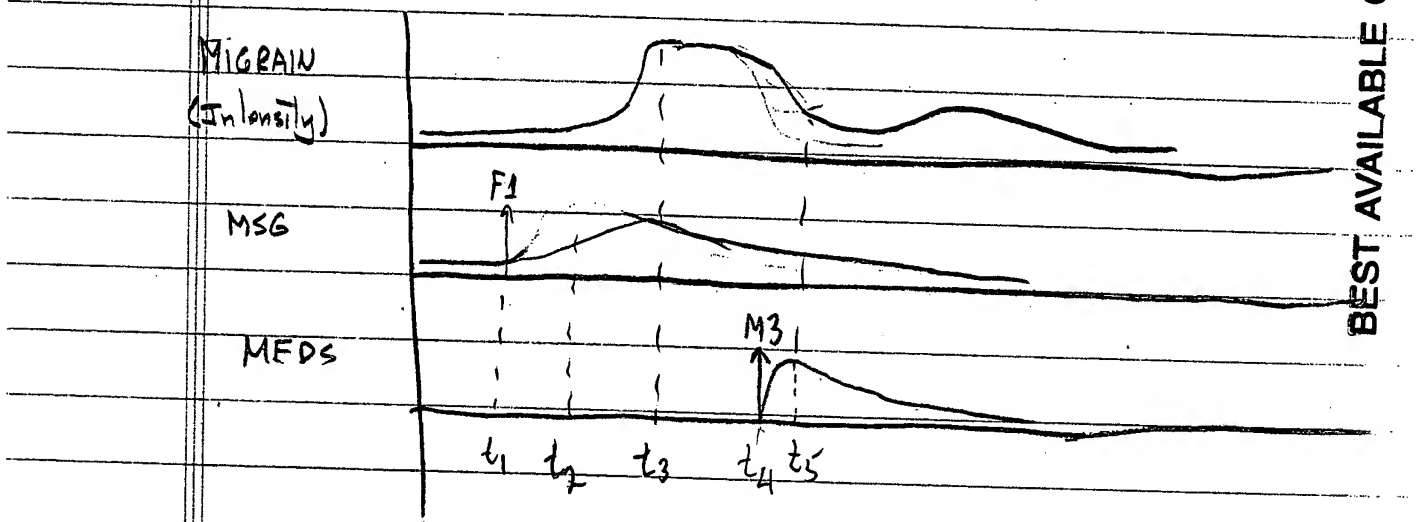
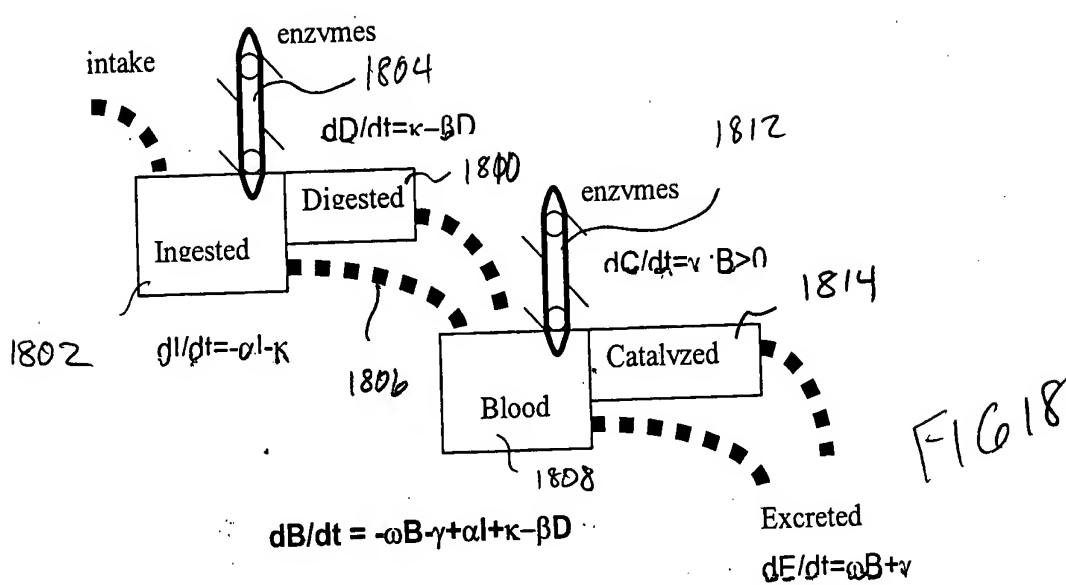


FIG 17

MA 6 N-24, 324
15/16

BEST AVAILABLE COPY



MAGN. 26, 324
16/16

Bextra Serum Level Model

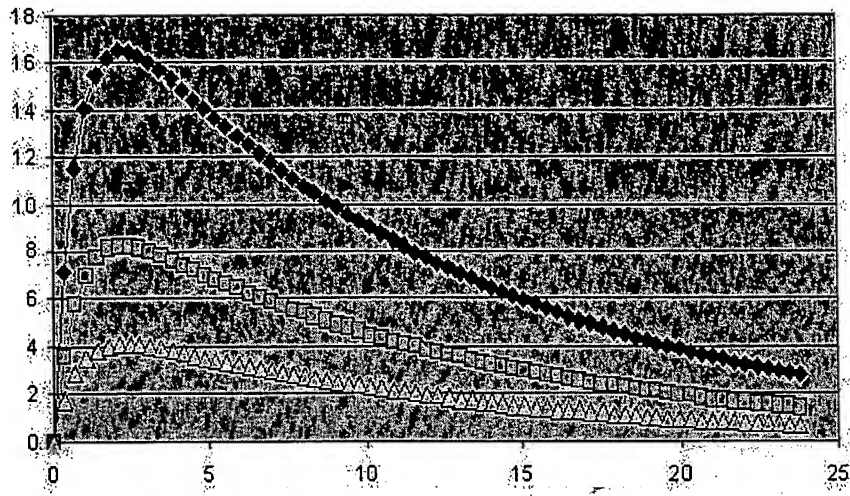


FIG 19

BEST AVAILABLE COPY